Attorney Docket No.: 002558-070100US

Client Reference: BRP00343

CARRIER AMPHOLYTES OF HIGH pH RANGE

ABSTRACT OF THE DISCLOSURE

Carboxylic acid-substituted polyalkylene polyamines in which amine nitrogen atoms on the polyamine backbone structure are replaced by guanidine groups provide a pH range extending into high pH values. These substances are useful as carrier ampholytes in •isoelectric focusing.

s 60121359 v1